

- 1) TWO-WIRE DECODER CONTROLLER:
  RAIN BIRD ESP-LXD
- (2) TWO-WIRE CABLE TO ESP-LXD CONTROLLER
- 3 COMMUNICATION WIRE TO ESP-LXD CONTROLLER
- (4) SOLENOID VALVE OR MASTER VALVE (1 OF 4)
- (5) SOLENOID WIRE (1 OF 8)
- 6 DB SERIES WIRE CONNECTOR:
  RAIN BIRD DBTWC25 (1 OF 10)
- 7 FIELD DECODER:
  RAIN BIRD FD-401TURF M13006 DECODER
- (8) COMMUNICATION WIRE TO NEXT DEVICE (FIELD DECODER, SENSOR DECODER, OR LSP-1TURF IF MORE THAN 500' BETWEEN DECODERS)
- 9 TWO-WIRE CABLE TO NEXT DEVICE (FIELD DECODER, SENSOR DECODER, OR LSP-1TURF IF MORE THAN 500' BETWEEN DECODERS)
- (10) GROUNDING ROD: 10 OHMS OR LESS



## FD-401TURF DECODER

1-29-10

WIRING TO VALVES AND CONTOLLER

## MOTEC.

- 1. MAXIMUM LENGTH OF SECONDARY WIRE PATH (14 AWG) FROM FIELD DECODER TO SOLENOID IS 450 FEET.
- 2. FD-401TURF COMES WITH BUILT-IN LSP-1TURF SURGE PROTECTOR. REFER TO LSP-1TURF WIRING DIAGRAM FOR GROUNDING INSTRUCTIONS.

FD-401 PLAN.DWG

N.T.S.